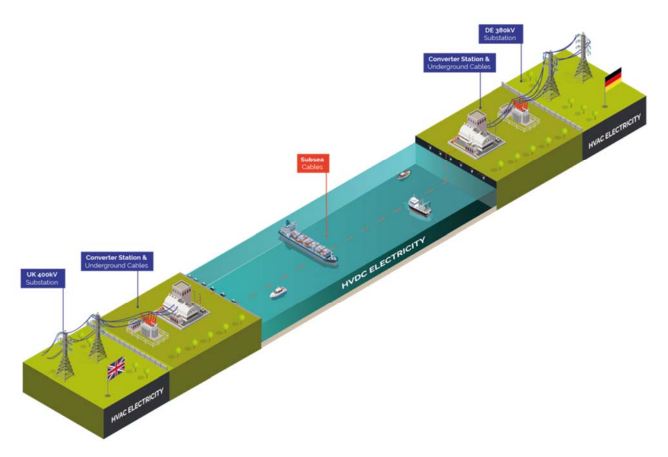
# Appendix: Overview of the first ever UK-Germany Power Link (NeuConnect Interconnector Project)



https://neuconnect-interconnector.com/

### 1. Project Overview

#### Location:

- I. HVDC Converter Station (UK side): The Isle of Grain in Kent, south-eastern England
- II. HVDC Converter Station (German side): The Wilhelmshaven region in Lower Saxonia, Northern Germany,
- III. Subsea Cables: UK Netherlands Germany

## Equipment:

- I. HVDC Converter Station (UK side):DC Voltage 525kV Bipole Voltage Source Converter, AC Voltage 400kV
- II. AC/DC substation (German side):
- III. DC Voltage 525kV Bipole Voltage Source Converter, AC Voltage 380kV
- IV. Total cable distance: Approx. 706km subsea, Approx. 14km on land

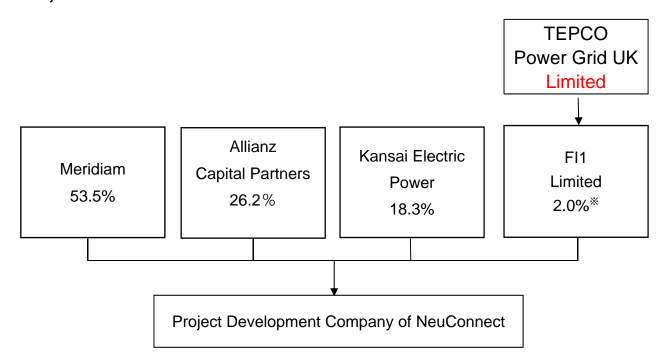
Project Cost: 2.4 Billion GBP/2.8 Billion EUR Planned Commercial Operation Date: 2028

## 2. HVDC Transmission Line Route Image



https://neuconnect-interconnector.com/

# 3. Project Structure



\*Share will increase from 2.0% to 6.5% through execution of our capital increase option

#### 4. Overview of the Partners

#### Meridiam

I. Founded: 2005

II. Location: Paris, France

III. Business: Public Infrastructure Development, Financing, and Long-term

Management

# Allianz Capital Partners

I. Founded: 1998

II. Location: Munich, Germany

III. Business: Global Asset Management and Investment Business

## Kansai Electric Power Co., Inc.

I. Founded: 1951

II. Location: Osaka-City, Osaka Prefecture

III. Business: Electricity Generation and Retail, Heat Supply, Telecommunications, etc.

#### FI1 Limited

I. Founded: 2018

II. Location: Maidenhead, UK

III. Business: Project Development

Early-stage development of the NeuConnect project was engaged in by Frontier Power and Greenage Power.